Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S23	12	("3698277"   "3769872"   "4603386"   "4664010"   "5088380"   "5146833"   "5525749"   "5663517"   "5728960").PN. OR ("6411289").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/12/04 16:14
S7	26	("4821211"   "5450535"   "5596699"   "5701424"   "5798760"   "5801680"   "5905494"   "5917487"   "5926178"   "5926180"   "5940083"   "5943039"   "5999895"   "6044361").PN. OR ("6285367").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/12/04 09:08
S47	15	("5559527"   "5596699"   "5689667"   "5701424"   "5798760"   "5828360"   "6219053"   "6285367").PN. OR ("6549219"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/12/05 15:16
S6	20	("5596699"   "5675733"   "5798760"   "5805167"   "5943039"   "5987469"   "6104400"   "6144962"   "6285367").PN. OR ("6359635").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/12/04 08:41
S27	5	(("20040041846") or ("6215498") or ("6411289") or ("6404444") or ("20040070632")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/04 17:19
S35	3615	(concentric circle   arc   segment   section) same (project   timeline   link   logical) same (3d   3-d   three dimensional   three-dimensional)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 09:18
<b>S36</b>	55	(concentric circle   arc   segment   section) same (project   timeline   link   logical) same (3d   3-d   three dimensional   three-dimensional) & "715".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 09:18
S28	60002	(concentric circle   arc   segment   section) same (project   timeline   link   logical) same cylinder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 08:05
S32	38	(concentric circle   arc   segment   section) same (project   timeline   link   logical) same cylinder & "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 08:17
S31	11	(concentric circle   arc   segment   section) same (project   timeline   link   logical) same cylinder & "715".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 08:09
S29	769	(concentric circle   arc   segment   section) same (project   timeline   link   logical) same cylinder & (graphical user interface   GUI)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 08:06

Page 1

S30	3	(concentric circle   arc   segment   section) same (project   timeline   link   logical) same cylinder & (graphical user interface   GUI) & "715".clas.	US-PGPUB; USPAT; USOCR; FPRS;	ADJ	ON	2006/12/05 08:06
			EPO; JPO; DERWENT; IBM_TDB			
S33	74	(concentric circle   arc   segment   section) same (project   timeline   link   logical) same cylinder & user interface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 09:17
S18	3928	(three dimensional   3d   3-d   "3 dimensional" ) same (pie   chart   graph) same (timeline   time   month   week   year)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/04 17:08
S26	62	(three dimensional   3d   3-d   "3 dimensional" ) same (pie   chart   graph) same (timeline   time   month   week   year) & "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/04 17:19
S19	118	(three dimensional   3d   3-d   "3 dimensional" ) same (pie   chart   graph) same (timeline   time   month   week   year) & "715".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/04 16:29
S24	13	(three dimensional   3d   3-d   "3 dimensional" ) same (pie   circle   arc   circular   cylinder   cylindrical) same (chart   graph) same (timeline   time   month   week   year) same link	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/04 16:43
S25	34	(three dimensional   3d   3-d   "3 dimensional" ) same (pie   circle   arc   circular   cylinder   cylindrical) same (chart   graph) same link	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/04 16:47
S12	7160	(three-dimension\$2   3d   3-d) & (circle   circular   arc) & navigat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/04 09:24
S13	483	(three-dimension\$2   3d   3-d) & (circle   circular   arc) & navigat\$3 & "715".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/04 09:23

		LAST Scarciffist	,			
\$15	2004	(three-dimension\$2   3d   3-d) & (circle   circular   arc) & navigat\$3 & cylind\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/04 09:24
S16	62	(three-dimension\$2   3d   3-d) & (circle   circular   arc) & navigat\$3 & cylind\$5 & "715".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2006/12/04 13:11
S42	13	(US-20040041846-\$ or US-20020130907-\$ or US-20020080181-\$ or US-20020070936-\$ or US-20020059320-\$ or US-20040070632-\$ or US-20050044509-\$ or US-20040268268-\$).did. or (US-7043702-\$ or US-6330008-\$ or US-5848425-\$ or US-6404444-\$ or US-5524196-\$).did.	US-PGPUB; USPAT	ADJ	ON	2006/12/05 12:45
S41	18	(US-20050044509-\$ or US-20020122072-\$ or US-20040268268-\$).did. or (US-7086012-\$ or US-7046248-\$ or US-6581039-\$ or US-6549219-\$ or US-6448987-\$ or US-6359635-\$ or US-6236912-\$ or US-5798760-\$ or US-7036091-\$ or US-5524196-\$ or US-6675202-\$ or US-5675733-\$ or US-6563521-\$ or US-6285367-\$ or US-7010747-\$).did.	US-PGPUB; USPAT	ADJ	ON	2006/12/05 12:44
S1	1	10/611835	US-PGPUB	ADJ	ON	2006/11/30 12:58
S2	56	715/834.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/30 14:47
<b>S3</b>	756	715/835.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 12:47
S4	83	715/835.ccls. & (circular   arc)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/30 14:47
S45		715/835.ccls. & (empty same segment)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 12:47
S40	181	715/835.cds. & (three dimensional   3d   3-d   "3 dimensional" )	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON.	2006/12/05 11:44

			1,12,22	I . <b>.</b> -	1	
S39	16	715/835.ccls. & cylinder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 11:13
S44	139	715/835.ccls. & empty	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 12:47
S48	3157	arc section	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 15:16
S49	2091	arc section & (circular   circle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 15:17
S50	136	arc section & (circular   circle) & sector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 15:17
S37	16423	arc with cylinder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 10:01
S38	5	arc with cylinder & "715".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/05 10:01
S11	1	MODLER-SPREITZER, ANJA.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/04 09:21
S10	0	riss,uwe.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/04 09:09

S9	2	scheu, sylvia.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	ADJ	ON	2006/12/04 09:09
			IBM_TDB			

12/6/2006 1:17:35 PM C:\Documents and Settings\nwong\My Documents\EAST\Workspaces\10\10611835.wsp